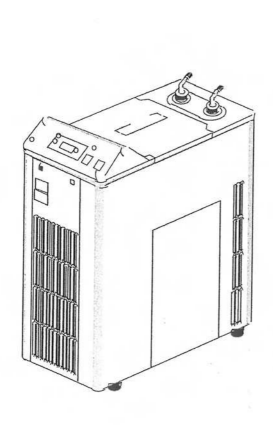
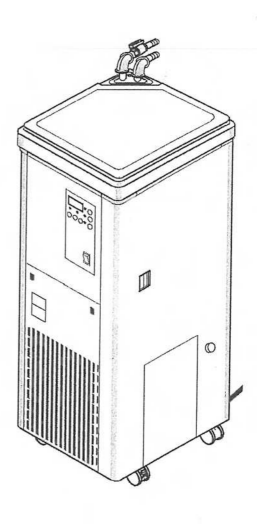


# Recirculating Coolers SRC4 SRC14

Instructions for use





### Congratulations on your purchase

### Introduction

This manual describes the procedure of installation, operation, troubleshooting, maintenance, check-up and disposal of Low Temperature Circulator,

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### Items contained in your carton

Check the type and quantity of items before setting up.

No.	Name	QTY
1	Main unit	1
2	Instruction Manual	1
3	Slow blow fuse 6.3A (Spare part)	2
4	Power cord (applicable in European countries)	1

### Outline of the product

### 2-1 Application

1

Warning

Do not remodel the product. Do not use it out of specified application.

Remodeling or inappropriate use of the Product may cause electric shock or malfunction.

This is a low temperature circulator that cools down the solvent in the bath by refrigeration unit and circulates externally through circulation pump and cools it off the heating portion of evaporator(1L), reaction bath and various devices.

### 2-2 Specification

	Prod	uct na	me	Low temperature circulator
		Model		· ·
	Circulation system			Circulation toward sealed system
	Range of temperature control ※1			-20~30°C
F	Accuracy of temperature control ※2			±1°C(Setting 20~10°C) ±1.5°C(Setting -11~-20°C)
A T	Cooling		at 10℃	450W
U R	capability ※3	Liquid temp.	at 0°C	400W
E S			at -10°C	310W
	Circulation capability	Max.	Lifting height	4.2±0.5m(50Hz)
	<b>※</b> 4			9L/min(50Hz)
	Temperature control system			Refrigeration unit ON-OFF control
F U	Temperature setting display			Sheet key digital setting  Digital display for measured and setting temperature  (Resolution:1°C)
N C	Ancillary functions			<ul> <li>User adjustment mode (calibrating displayed temperature, power recovery setting)</li> </ul>
T I O N S	Safety features			<ul> <li>Residual current device, excess current breaker</li> <li>Over load relay for refrigeration unit</li> <li>Protection timer for refrigeration unit</li> <li>Self-diagnosis functions (abnormal status of refrigeration unit, power failure alarm, sensor alarm, watch dog)</li> <li>Impedance protection for circulation pump</li> </ul>
	Optional functions			Stop valve for flow volume, insulation hose set, stainless lid, Pt screw port, Carriage, Clamp for fixing the product
	Temperature	contr	oller	Electrical digital display digital display
1	Temperature	sens	or	Thermister
	Refrigeration	unit-ı	refrigerant	Air-cooled type, 450W, HFC R-404A
	Bath			Whole capacity: Approx.4L
	Cooling coil			Copper (Nickel plate)
	Diameter of o	circula	tion nozzle	11mm (External diameter) × 7mm(bore diameter)

### 2-2 Specification

	Product name	Low temperature circulator	
3 (127)	Model	s + 4	
	Dimension of bath	156W×225D×115H (mm)	
	Range of ambient temperature	5~40°C(Indoor use only)	
	External dimension (W×D×H) %6	232W×497D×490H (mm)	
S	Weight	Approx. 30kg	
P	Supply power, voltage	4A , 0.8KVA	
Ξ Ο.	Rated supply	AC220V ±10% 50Hz	
٥.	Operation presser max.	2.33Mpa	
	Pollution degree	2	
	Over voltage category	П	
	Operation at a terrestrial altitude	Max2000m above sea level	

### ※1 Heater is not equipped.

 Temperature control not available when the ambient temperature is low, unloaded and high temperature setting.

#### ※2 Condition

- · Accuracy of temperature control doffers depending on circulation volume of liquid, type of
- refrigerant, heat load and room temperature and other use conditions.

  Displayed temperature may be higher than actual temperature depending on display accuracy of temperature controller.

Accuracy of temperature control is not the value that is displayed on temperature controller.

### **%3** Condition

- Room temperature: 20°C Circulation volume: Max. Supply power and voltage: AC220V 50Hz
- Cooling capability is ±10% of displayed capability.
- Cooling capability differs depending on room temperature, supply power, voltage, type of refrigerant and stirring condition in the bath.

#### **¾4** Condition

- Room temperature : 20°C
   Supply power, voltage : AC220V
   50Hz
- Cooling capability is  $\pm 10\%$  of displayed capability.
- Circulation capability differs depending on use conditions (type of the liquid, room temperature and etc.).
- ¾5 In order to guarantee the performance of the instrument described in this manual ambient temperature must be within the range from 5 to 35℃.
- 36 External dimension does not include protrusion.
- %7 When voltage is dipped during operation, the unit may indicate "OVL" or "Poff" may be on the control panel and then quit operation. However, this is not a fault of the unit.

### 2-5 Options

#### 1. Stop valve

No.	Product name	QTY	Catalog No
1	Stop valve	1	182460

#### 2.Pt Screw port

No.	Product name	QTY	Catalog No
1	Pt Screw port	1	216450

%This stop valve has no nozzle and at can be connected to stainless pipe with RC3/8 screws.

#### 3. Insulation hose set

No.	Product name	Bore diameter	QTY	Catalog No
1	Insulation hose set 1m	9.0mm	1	112690
2	Insulation hose set 2m	9.0mm	1	112700
3	Insulation hose set 5m	9.0mm	1	174420

Material of connecting part is chloroprene rubber. Use the solution that does not immerse into the material.

### 4. Stainless lid

No.	Product name	Spec.	QTY	Catalog No.
1	Stainless lid	SUS304	1	222910

The lid is required when using highly-volatile solution such as methanol. Supplied bath cover is made of plastic and not supportable when using such as highly-volatile solution as a circulation liquid. 

\*\*Material is SUS304.

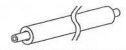
#### 5. Carriage

No.	Product name	QTY	Catalog No	
1	Carriage (with stopper for 4 wheels)	1	000000	
2	Caster holder	4	222920	

### 6. Clamp for fixing the product

No.	Product name	QTY	Catalog No	
1	Clamp for fixing the main unit	1		
2	Clamp for belt	1	222930	
3	Belt for fixing the product	1	222930	
4	PC ring	1		

%Two-sided tape is attached to both clamps. Screw and anchor bolt is not supplied with these parts.

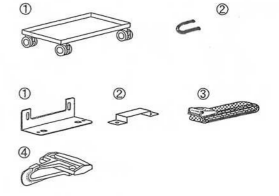


Insulation hose is consumable product.

As the progress of deterioration differs depending on the use condition, please check the hose regularly and replace it if it's required.

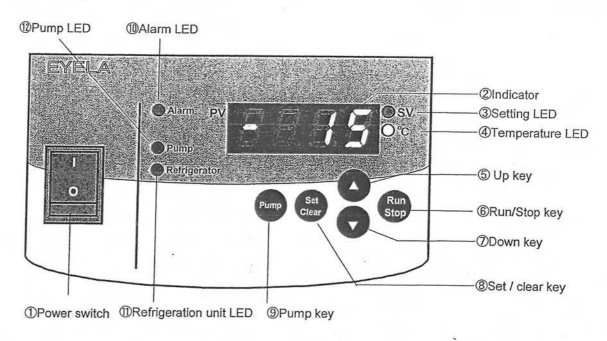


If you leave inflammable or combustible solution (methanol and etc.) out in a place where the temperature is higher (or lower )than room temperature, it may evaporate and cause explosion. Use extreme care when suing these solutions and ventilate the site well.



## 3 Functions and names of operating portion

### 3-1 Control panel



No.	Name	Functions		
1	Power switch	Turns on and off the power.		
2	Indicator	Displays measured, setting temperature, alarm and characters.		
3	Setting LED	Lights up while displaying setting value (temperature and character) on indicator.		
4	Temperature LED	Lights up while displaying temperature. Unit gets controlled while this LED blinks.		
(5)	Up key	Value: Each time you press the key, the value increases by 1.  Pressing and holding the key can increase the value continuously.  Character: Each time you press the key, the character changes.		
6	Run/Stop key	Starts and stops control.		
7	Down key	Value: Each time you press the key, the value decreases by 1.  Pressing and holding the key can decrease the value continuously.  Character: Each time you press the key, the character changes.		
8	Set / Clear key	Switches measured and setting temperature and determines the setting temperature. Clears alarm display when the alarm is activated. Holding down the key for longer than 5 sec. can switch from temperature display to user adjustment mode. In user adjustment mode, each time you press the key (less than 5 sec.), the key switches from setting items to setting value.		
9	Pump key	Runs and stops pump.		
110	Alarm LED	Lights up when refrigeration unit or sensor is in abnormal condition, or upper or lower temperature limit alarm is activated.		
1	Refrigeration unit LED	Lights up when refrigeration unit is turned on.		
12	Pump LED	Lights up when pump is controlled.		

### 3-3 Safety · alarm features

This product is equipped with the following safety features and alarm features.

If you face any trouble, please refer to "Troubleshooting" on page 29 and follow the instruction.

### Safety features

Safety device	Operations	Reasons why the device works.
Fuse	Due to abnormal current flow, fuse blows and cuts off the power source.	Power supply circuit is short-circuited or excess current flows.
Over load relay for refrigeration unit	Refrigeration unit runs over load (over heat) operation, which makes alarm lamp light up and 「oVL」 will be displayed on indicator to stop refrigeration unit and pump.	Refrigeration unit runs over load (over heat) operation (start-up).  • Power and voltage variation exceeds the rated value (±10%).
Impedance protector for circulation pump (Available only for	Controls electric flow of pump while circulation pump runs over heat operation, and also controls temperature rise to prevent the burning of pump.	Constraint operation because of over load of circulation pump  • Viscosity of circulation liquid is high.  • Foreign substances are sucked in.  • Ambient temperature exceeds 40°C.  • Pipe resistance is too strong (Valve is too tightened and etc.)
Self-diagnosis function for control basal plate (Watch dog)	Control basal plate is in abnormal condition, which stops control.	<ul> <li>Ambient temperature exceeds 40°C.</li> <li>Influence of noise and etc.</li> </ul>

### Alarm functions

Alarm name	Alarm display and operations	Reasons why alarm is activated.
Temperature sensor alarm	<ul> <li>Buzzer beeps for 15 sec.</li> <li>All the controls (for refrigeration unit and circulation pump output) gets stopped.</li> <li>[Alarm] LED lights up.</li> <li>Alarm description will be displayed on indicator.</li> </ul> OAlarm PV <ul> <li>Pump.</li> <li>Refrigerator.</li> </ul>	Operations

Alarm name	Alarm display and operations	Reasons why alarm is activated.
Power failure alarm	<ul> <li>Control gets stopped or will be continued by power recovery setting.</li> <li>[Alarm] LED lights up.</li> <li>Alarm description will be displayed on indicator.</li> </ul>	Operation conditions  Power failure occurred during contro (while outputting refrigeration unit) Or voltage is dipped.  Power switch was turned off without
	OAlam: PV Pump 8: Refrigerator  Displays alternately	stopping refrigeration unit.  **Power failure alarm is not activated while only circulation pump is turned on. However, circulation pump stops or continue to work by following the power recovery setting.
	OAlarm: RV SSV OSC OSC	<ul> <li>In case of power failure alarm setting is [</li></ul>
		Releasing alarm • Alarm can be released by 「Set」key.
Watch dog	All the controls (refrigeration unit • circulation pump output) get stopped.     Indicator turns off a light.	Operation conditions  • Due to noise and ambient temperature etc., control basal plate is in abnormal status and can not recover.
		Releasing alarm  • Alarm can be released when turning the power switch on again.  Or set the ambient temperature lower than 40°C.

### Changing the direction of sticking out drain hose

### $\hat{\mathbb{N}}$

### Caution

Move and install the unit before filling cool water.

In case that cool water has been already filled into the bath, drain the water before installing the unit.

### 1

### Caution

### Disconnect power plug

Before changing the direction of sticking out the drain hose, turn off the power switch, residual current device and disconnect power plug to avoid electric shock or damage for the product.

Direction of drain hose can be changed depending on the condition of your installation site. \*\*Default setting of the direction is left side.

- 1. Removing side cover
  - Take the hose out and make sure that no cool water is filled before removing drain plug.
  - Remove the screws from side covers (both sides) and lower and slide the cover to remove.
  - · Take the hose out from side cover (with drain).
- 2. Changing the position of the hose

Take the hose out from other direction.

XUse extreme caution when getting the hose through the other side, so that the pipes and parts won't be damaged.

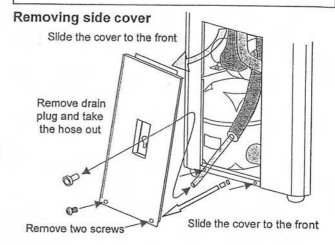
### 1

### Caution

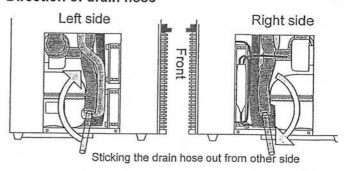
Handle the hose when the unit is cooled down.

Since refrigeration unit and pipes are in hot temperature, do not handle the hose right after the unit stops running.

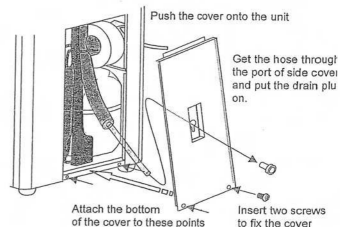
When changing the direction from left side to right side, do not push the hose into the unit, which may cause leak or other trouble.



### Direction of drain hose



### Setting drain hose and side cover



### 3. Setting the hose and side cover

- Get the hose through side cover (with drain) and put the drain plug on.
- Attach the side cover (for both sides) as shown in right illustration.
- Insert two screws (for both sides) to fix the side cover.
  - \*Make sure that no wire or pipe or part is sucked in.
  - \*Make sure that drain hose does not touch the fan.

### 5-1 Preparation

### 

# Use extreme caution when using combustible or inflammable solvent.

If you leave combustible or inflammable solvent (methanol and etc.) out at room temperature or higher (lower for some solvent), it may evaporate and catch fire with some ignition source, and cause explosion. Ventilate the space well while using these solvent.

### ♠ Caution

# Use the hose at appropriate length.

Use the hose at appropriate length.

When the piping resistance is strong, cooling capability or temperature distribution in the circulation bath will be worsen because of small quantity of circulation water.

### Caution

# Use circulation liquid that does affect the material of circulation route inside the unit.

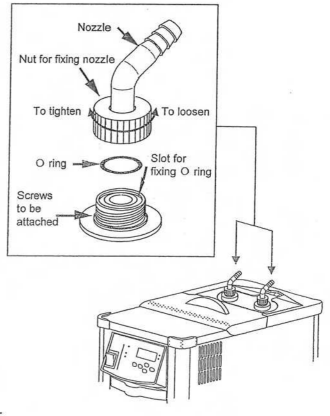
Materials used for the circulation route are copper, stainless, brass, fluorine resin, polyacetal, silicon rubber, polyphenylene ether, ethylene propylene rubber. Use circulation liquid that does not affect these materials. Or some parts in the circulation route may be damaged. Also, do not use extra-pure water or ion exchange water. These water may solve carbon dioxide in the air and generate acid solvent, which may corrode the metal of circulation route.

### Caution

Do not conduct closed operation or idling of circulation pump.

These operation may cause malfunction.

- 1 Connecting pipes and hose
  - 1) Loosen nut for fixing nozzle and make sure that o ring is fixed at the slot for fixing o ring.
  - 2) With holding nozzle with your hands, tighten the nut so that the water won't be leaked.
  - 3) Connect hose (Diameter: 9mm) to external circulation nozzle (IN & OUT) and the device to be cooled down. Attach hose band to fix the hose (hose and hose band are not supplied with the product).
  - X Do not jack up the nozzle too much.
  - ※ Do not change the direction of nozzle during operation to prevent damage or leak.
  - Material of the hose must have appropriate pressure and fever-resistance and it must not be affected by any solvent. Also, make sure that hose is not bended or crashed when using the unit.



### 5-2 How to operate the unit

Turn on residual power switch. In about 5 seconds after displaying initial display, measured temperature of cool water circulating bath will be displayed (measuring mode) \*\*On FBBBBJ, the specific value or alphabet will be displayed.

- Setting temperature
   Setting temperature can be changed regardless
   of the status of the unit.
  - Setting temperature (setting mode)
     Press [Set/Clear] key. Indicator changes to display setting temperature (blinking) and you can set the temperature.
    - 「Setting LED (SV) 」 lights up.
- ※Setting temperature is the value you used previous time. Factory default is 「20℃」.
- 2) Changing setting temperature Press [▲] or [▼] key to input setting temperature
- ※ Each time you press [▲] or [▼] key, the temperature changes by 1°C and holding down the key for longer than 3 sec. can change the value by 10°C.
  - Determining setting temperature Press [Set/Clear] key. Displayed setting temperature (blinking) is determined and indicator changes to display measured temperature (measuring mode).
    - 「Setting LED (SV) 」 turns off a light.

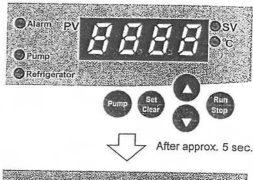
※If no key operation is done for longer than a minute, changed preset temperature can not be determined and indicator changes to display measured temperature (measuring mode). In such a case, please reset from 1).

### **%Status of LED**

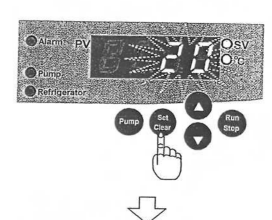
「O」、「BBBB」 Turns off a light
「O」、「BBBB」 Lights up

Blinks

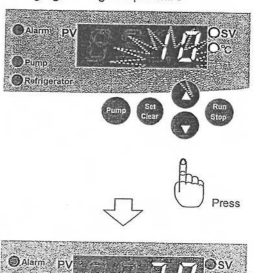
#### Initial screen

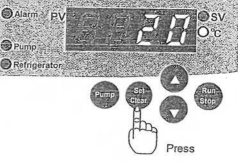






### 2) Changing setting temperature





### 5-3 How to use optional accessories

#### 5-3-1. How to use stop valve

#### 1. Attaching stop valve

- Loosen the nut for fixing external circulation nozzle and remove it from the main unit. Make sure that o ring is fixed at the slot for fixing o-ring
- Prepare stop valve, which is optional accessory, and with holding rotating valve part, tighten the nut to prevent leak.
- (2) After tightening the nut, valve can be rolled 360℃.
- (3) Connect hose (diameter: 9mm) to the nozzle of stop valve and to the device that is to be cooled down.
- (4) Fix the hose with hose band (hose and hose band are not supplied with the product).

\*Do not jack up the nozzle too much.

- Material of the hose must have appropriate
  pressure and fever-resistance and it must not
  be affected by any solutions. Also, make sure
  that hose is not bended or crashed when using
  the unit.
- 2) Make sure that drainage pug is attached and fill the water into the bath (Approx.3L) .
- ※Use antifreeze if you use the unit at +7℃ or lower. However, if you use ethylene glycol or nibrine, the viscosity will be higher in low temperature, which makes temperature distribution in the bath worse. In such a case, mix the moderate amount of water (Make sure the freezing temperature when the liquid is concentrated.)
- 3) Make sure that stop valve is closed.※Cooling capability will be worsened when the cooling coil is exposed during operation.

#### 2. How to operate

- Turn residual current device, power switch and pump key.
- Pump LED lights up and pump starts working.
   Open the stop valve gradually to start external circulation. Make sure that connecting part of hose and nozzle have no leak.

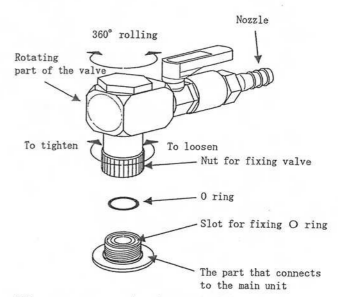
### Caution

# Use the hose at appropriate length.

Use the hose at appropriate length.

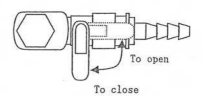
When the piping resistance is strong,
cooling capability or temperature distribution
in the circulation bath will be worsen
because of small quantity of circulation water.

#### Attaching stop valve



XYou can remove nozzle and connect stainless pipe to RC3/8 screw.

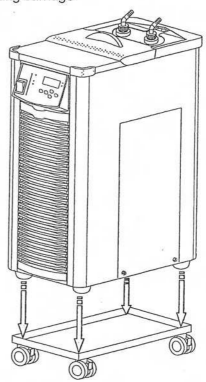
#### Status of stop valve



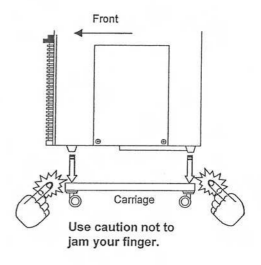
By setting carriage, can be moved and installed smoothly on the floor.

- 1. Position of the carriage
  - 1) Lower the stop lever (for 4 wheels) to lock the caster so that carriage won't move.
  - 2) Set the 4 rubber supporters on the carriage.
  - \*Since the weight of the main unit is about 30kg, handle it with two persons.
  - Since there's no space between carriage and main unit, use caution not to jam your fingers.
- 2. Carrying and installing the unit
  - 1) Raise the 4 stop levers to unlock and move it to the installation site.
  - Moving the unit on bumpy place will damage the casters. In such a case, carry the unit.
  - At installation site, lower the stop levers of casters to lock.
  - Insert supplied 4 caster holders into the caster to fix.

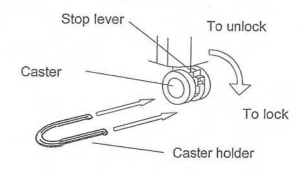
### Setting carriage



Set the rubber supporters (4 points) of the main unit on the carriage as shown above.



#### Locking and unlocking the caster



- How to use PC ring for fixing belt
   If the wall or laboratory table has hook or handle,
   supplied PC ring enables to lock or unlock the
   main unit easily.
  - ※Even when using carriage, main unit can be locked or unlocked.
  - ※Hook and handle are not supplied with the product. Please purchase them at the store closer to you.
  - 1)Get the belt through PC ring and wind the belt around the main unit.
    - \*Check the direction of PC ring.

    - When using carriage, wind the belt around the carriage as well. In this case, get the belt through the back of the casters (front wheels).
  - When not using carriage, get the belt through the back of rubber supporters (front).
- 2) Hook the PC ring to the hook or handle on the wall.

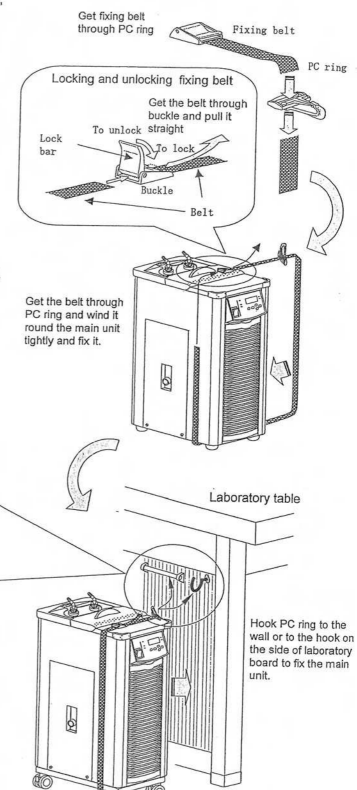
Locking and unlocking PC ring

Handle

PC ring

Press tab to lock and unlock Hook

### Attaching PC ring



### 2. How to operate upper temperature limit alarm

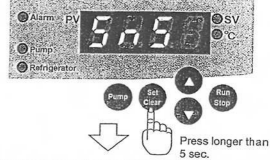
Detecting temperature for upper temperature limit alarm can be changed.

\* If you set the temperature lower than 10℃, upper temperature limit alarm tends to be activated. So do not set the value lower than 10℃.

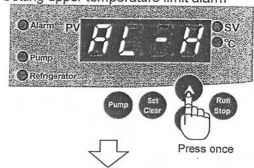
#### Setting upper temperature limit alarm

- 1) Press [Set] key for longer than 5 seconds. The mode changes to adjustment mode and indicator shows 「5853」. Then, the mode changes to calibrating displayed temperature mode.
- Setting LED (SV) J turns off a light.
- Moving to upper temperature limit alarm Press [set] key. Indicator changes to display preset temperature (blinking) for upper temperature limit alarm.
  - ※Preset temperature (blinking) is the value that was input previous time. Factory default value is 10℃.
- 4) Changing setting value for the alarm Press [▲] and [▼] key to input setting temperature. Each time you press [▲] or [▼] key, the temperature changes by 1℃. Pressing and holding down the key can change the value continuously.
- Calibrated temperature will not be available until you press [Set] key.
- ※ To change another adjustment mode, press [▲] or [▼] key to change the mode.
- ※ If you do not change other adjustment mode, press [Set] key for longer than 5 seconds. Indicator changes to display measured temperature again.
- If no key operation is done for longer than a minute while setting, the display changes to measured temperature display (measuring mode) again. In such a case, please reset all the settings from 1).

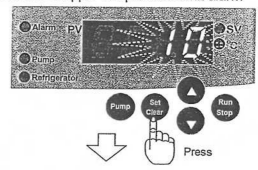
### 1) Moves to adjustment mode



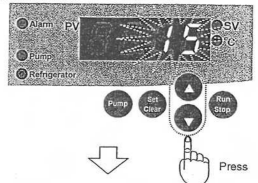
2) Setting upper temperature limit alarm



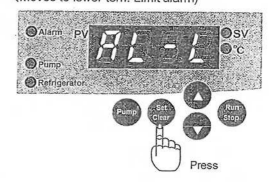
3) Moves to upper temperature limit alarm



4) Changing the setting value for upper temperature limit alarm



5) Determining upper temperature limit alarm (Moves to lower tem. Limit alarm)



### 4. How to operate power failure recovery setting

You can set the setting after the recovery of power failure. (Power failure includes the case that power switch is turned off without stopping control.)

Power recovery setting

1) Moves to adjustment mode
Press [Set] key for longer than 5 sec.
The mode enters into adjustment mode and indicator displays 「5650].
Then, the mode changes to calibrating displayed temperature.

· 「Setting LED (SV) 」 turns off a light.

2) Power recovery setting

Press [▲] key three times (or press [▼] key
once) to display power recovery setting

3) Moves to power recovery setting
Press [Set] key.
Indicator changes to display the preset character
(blinking) for power recovery setting.

\*\*Preset character (blinking) is the one that was set
previous time. Factory default setting is

 Changing preset character for power recovery setting Press [▲] or [▼] key to select setting character. ※Setting character changes in order as below;

Continues to control Stopping control

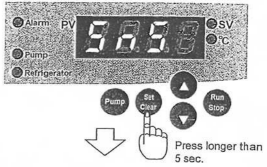
5) Determining power recovery setting (moves to power failure alarm setting) Press [Set] key. Displayed setting character (blinking) is determined and indicator displays [P.B.F.] J to change to power failure alarm setting.

Changed character will not be available until you press [Set] key.

※ To change another adjustment mode, press [▲] or [♥] key to change the mode.

※ If you do not change other adjustment mode, press [Set] key for longer than 5 seconds. Indicator changes to display measured temperature again.

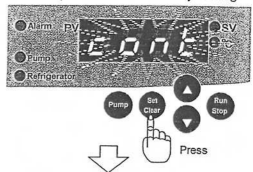
※ If no key operation is done for longer than a minute while setting, the display changes to measured temperature (measuring mode) display again. In such a case, please reset all the settings from 1). 1) Moves to adjustment mode



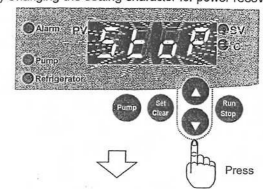
2) Setting power failure recovery setting



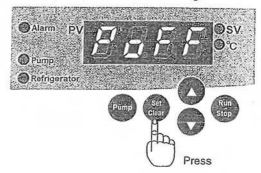
3) Moves to power failure recovery setting



4) Changing the setting character for power recovery



 Determining power recovery setting (Moves to power failure alarm setting)



## 6 Troubleshooting

Trouble	Cause of trouble	Countermeasures
No display is shown when turning on power switch.	Power plug is disconnected to outlet, or not connected to outlet completely.	Turn off residual current device and power switch, and connect power plug to outlet.
	Power source is not supplied.	Turn on the breaker on distribution board.
	Fuse has blown. (Excess current flows.)	Replace with new fuse. If that failure mode still remains after replacing the fuse, stop running the product immediately and contact your local dealer or closest customer service center.
	Power switch is impaired.	
	Temperature controller is impaired.	Stop running the product immediately and
Refrigeration unit does not	Refrigeration unit is impaired.	contact your local dealer or closest customer service center.
work.	SSR is impaired.	datomer service center.
	Water level lowers and cooling coil is exposed, which causes over load operation.	Refill the cool water. (Refer to [3.Filling cool water] on page 16.)
	Protective timer for refrigeration unit works.	After passing the time, make sure that refrigeration unit works.
The unit is not cooled down.	Refrigeration unit does not work.	
	Fan of refrigeration unit does not work.	Ston minning the sead of its little to
	Gas leaks.	Stop running the product immediately and contact your local dealer or closest
The unit is cooled down poorl	y. Gas leaks.	customer service center.
	Fan for refrigeration unit does not work.	
	Ambient temperature is higher than 35°C.	Set the temperature lower than 35°C.
	Heat load is too heavy.	Reduce the load to the value that is within specified range.
	Obstacle closer to the main units prevents emission and exhaust heat.	Set enough space around the unit. (Refer to Γ4-2. Condition Jon page 12.
Cool water does not sirculate.	Strainer in the cool water circulation bath has some dust.	Remove the dust.
	Air is sucked in.	Remove drainage plug and make sure that cool water flows from drainage port, and put drainage plug again. Turn on and off the circulation pump for 2-3- times repeatedly to release the air.  (Refer to \(^{2}\). Starting operation \(^{1}\) on page 18.
	Stop valve is closed.	Open the valve.
	(In case that any option is attached.)	(In case that any option is attached.)
irculation volume is small.	Hose is crushed.	Fix the hose.
*	Pressure loss of circulation system is too big.	Reduce pressure loss.
	External circulating point is too high.	Adjust the position.
ath is frozen at 7°C or higher etting temperature).	Due to pressure loss of pipe, circulation volume is small and bath can not be stirred sufficiently.	Open stop valve. Use antifreeze.
	refrigeration unit does not stop.	Stop running the product immediately and contact your local dealer or closest customer service center.

### 7 Maintenance · checkup

### 7-1 Replacing fuse



 When replacing fuse the product, turn off the power switch and residual disconnect mains connector.

· Use only the fuse of a regulated value.

- Turn off the power switch and disconnect power cord from inlet with fuse.
- 2) Take the fuse holder out by flat-blade screwdriver.
- 3) Replace 2 fuses with new ones.
- 4) After replacing fuses, insert fuse holder.

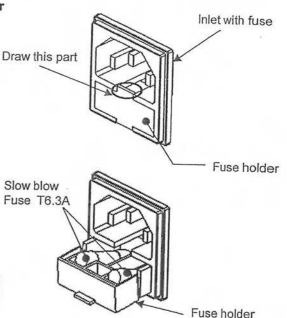
※If the fuse blows after replacing with new one, stop using the product and call the local dealer.

#### Fuse can be used

Cartridge fuses

5 × 20mm Slo-Blo T6.3A 250V (Surge withstand)

Ex. Manufacturer: Little fuse 021306.3XP



### 7-2 Cleaning and caring the product



Warning

Do not disassemble the unit.

Some parts in the unit are under electric pressure and high pressure. So disassembling the unit may cause electric shock or cause users physical injury.



Caution

Use appropriate product for cleaning and caring the product in proper way.

When cleaning and caring the product, do not pour water directly on the external and internal part of the unit, and also do not use cleanser, thinner, petrol, lamp oil, acid and related products. These products may cause Electric shock or damage the unit.



Caution

Do not touch cooling fin with bare hands.

Do not touch cooling fin with bare hands when conducting maintenance work.

Edgy fin may cut your hands.



Caution

Disconnect mains connector when cleaning and caring the product.

When cleaning and caring the product, turn off the power switch and residual disconnect mains connector from outlet for preventing electric shock hazard or damage on the product.

\*The unit is coafed with ABS (control panel), polyphenylene ether (bath cover), polyacetal (nozzle and drain plug) and nitrile rubber (tray). (These are nonferrous materials). Compared to metals, these plastics and rubbers can be easily discolored, deformed and damaged by heat, light (example: direct sun), solution (example: circulation liquid, cleanser) and forces (impact). So use caution when handling the unit.